

Tests of Car Safety Belts Using a Dummy
and a Sledge Seat, by M.J. H. Willig.

GERMAN, per, Deutsche Kraftfahrtforschung,
No 158, 1962.

GB/47

Sci- Engr
Dec 63

245,002

<p>Willich, J. H. LEGISLATION IN THE U. S. A. AGAINST HARMFUL AUTOMOBILE EXHAUST GASES. [1961] [7]p. 1 ref. Order from SLA \$1.10</p> <p>Trans. of ATZ [Automobiltechnische Zeitschrift] (Germany) 1960, v. 62, no. 12, p. 328-329.</p> <p>DESCRIPTORS: *Political science, *Exhaust gases, *Carbon compounds, Monoxides, Hydrocarbons, *Atmosphere, *Contamination, Physiology, Purification, Public health, Fuels, Vehicles, Dieselmotors, Smokes, Vehicles.</p> <p>(Engineering--Sanitation, TT, v. 7, no. 6)</p>	<p>61-20082 I. Willich, J. H. 197045</p> <p>Office of Technical Services</p>
--	--

63-14094

Willie, H.
RESULTS OF PROPAGATION MEASUREMENTS WITH
A 15,000 MC MICROWAVE LINK. [1963] 7p.
Order from SLA \$1.10 63-14094

Trans. of VDE Fachberichte (West Germany) 1956,
v. 19, p. 91-92.

DESCRIPTORS: Propagation, *Microwaves, *Inter-
ference analyzers, Radio transmitters, Microwave
equipment, *Attenuation, Measurement.

The field strength of a 15,000 Mc transmitter located
on the Stadelberg is continuously being monitored in
Munich, at a distance of 44 km (28 miles). The re-
cordings made during a selected time period were
subjected to cumulative frequency analysis. It was
possible to distinguish clearly between time periods
(Physics--Wave Propagation, TT, v. 10, no. 2) (over)

I. Willie, H.

63-14094

Office of Technical Services

On the Methods of Cataphoretic Measurements
in Suspensoids, by H. R. Kruyt, P. C. Willigen.

RUSSIAN, per, Kolloidnnyi Zhur, Vol XLIV, 1928,
pp 22-32.

INSDOC/T. 4970

Sci-Chem
Jun 63

234 610

Influence of Temperature and Velocity on the
Deformation Properties of Pure Titanium and
Titanium Alloy TiAl 6v4, by K. Willinger,
H. J. Wittwer, 17 pp.

GERMAN, per, Metall, No 2, 1963, pp 97-107.

ACSI I-3528
IB 2246315

248, 413

Sci - M/M
Feb 64

Airports and Supersonic Transport, by J. M. Willis.

GERMAN, por, Flugwelt, Vol XV, No 11, 1963,
pp 932-938.

ACIC

Sci - Aero
Jan 64

246, 181

Efficiency Measurements for Hydraulic Turbines by the
Poirson Thermometric Method, by G. Willm, P. Campmae,
17 pp.

FRERCH, per, Mouille Blanche, No 4, 1954, pp 449-460;
No 5, 1954, pp 590-607.

SLA 57-1165

58, 02 02 /

Sci - Engr

Feb 58

Considerations on the Precision of the
Thermometric Method and Examples of Its
Application to the Testing of the Development
of the Performance of Hydraulic Turbines,
G. Willm.

FRENCH, rpt, Considerations sur la Precision de
la Methode Thermometrique et Exemples de Son
Application au Controle de l'Evolution des Rende-
ments des Turbines Hydrauliques.

DSIR/29187/CT 353, 910

Sci - Engineering
Oct 57

Sampling in the Lime Industry, by K. WILLIAMS,
6 pp.

GERMAN, per, Zement Kalk Gips, Vol XIII, No 10,
1959, pp 481-484.

SLA 60-14257

Sci
Jan 62
Vol XIII, No 10

• 181. 260

Dust Removal at the Bochumer Verein AG Steelworks,
by R. Hatz, K. Wagner, T. H. Willmer.

GERMANY, 1959, Berg- und Huettenbau Monatshefte,
Vol CIV, No 2, 1959, pp 30-35.

HB 4646

Sci - Engr

Nov 59

100,347

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200580039-1

115-6302

Set - Page
Nov 164

200,461

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200580039-1

The Principal Impurities in Pig Iron and
Their Chemical Determination, by R. E.
Willmer. UNCL

GERMAN, per, Arch Eisenhuettenwesen, Mar 1958,
pp 159-164.

British Iron and
Steel Ind 1226
(L3 5s.0d.)

Sci - Min/Met; Chem
Jun 59

89, 844

The National Status of the Chinese in Indonesia
1900-1958, by Donald E. Willmott, 139 pp.

INDONESIAN.

Modern Indonesia Project
Southeast Asia Program
Dept of Far Eastern Studies
Cornell Univ.
Ithaca, New York Price \$3.00

FE - China
FE - Indonesia
Econ
20 Feb 63

Position Regarding Objective Noise Measurement, by
W. Willms,
GERMAN, per, Lärmbekämpfung, Vol 1, No 3-4, 1957,
pp 9-76
CACL

W. WILLMS

Sci -
Aug 67

336,727

Calculation of the Sound Field of an Airscrew,
by W. Brügelhausen, W. Willms, 9 pp.

BRUNNEN, yrbl, Jahrbuch 1938 der deutschen
Luftfahrtforschung, pp 1410-1415.

CIA/FDD/Z-49

Scientific - Aeronautics, physics

Mar 53 CIS

c² S

The Concept of Acoustic Impedance, by W. Wilkins.
GRIFFIN, per, Acustica, Vol IV, No 1, 1954,
pp 427-432. *SL*
Dept of Navy 4428/USRL Tr No 51

Wilkins, W.

Sci - Elec
Feb 66

295,427

WILLIERS, H.

Teknisk Tidsskrift, vol. 69, Bergvetenskap, No.
2, 5 figures, 2700 words; 1939.

The Spigerverk Furnace of Imatra (Finland)
Works.

Brutcher Trans., Order No. 742, \$2.70

A 1302^b

Causes of blindness and fate of the
blind. Case based on the case of the
University Eye Clinic, Basel, by
J. Willème

GEIGER, Peter, Klin 161 Augenheilk.,
Vol 145, 1964, pp 107-123.
DDK NIS 8-30-65

J. Willème

Sci/SCH
Oct 65

280,311

On Thioformamide, by Richard Willstaetter. 53
GERMAN, per, Chem Ber, Vol 42, 1909,
pp 1908-1922.
NASA TT F-12,023

Richard Willstaetter

Sci-Chem
June 69

333221

Betaines, by R. Willstatter, 67 pp.

GERMAN, per, Ber. dtsch. Chem. Ges., XXXV, Vol XXXV,
1902, pp 584-620. CIA O 151185

MIN

- Scientific - Chemistry

CTS 65/Feb 1955

21,252

The Natural Abundance of ^{13}C and ^{18}O , and the Alteration
of Isotopic Abundances in the Equilibrium Between
Hydrocyanic and Acetic Acids in Solution, by Erwin Willy
Becker, W. Vogell.

GERMAN, per, Zeitschrift fur Naturforschung, Vol Vb, 1950

AEC Tr 345

Scientific - Chemistry

13,960
Jan CRS

Dust Precipitation by Sonic and Ultrasonic Vibrations, by A. Willner.

GERMAN, per, Bergbau-Technik, Vol V, No 4,
1955, pp 201-209.

Henry Bratcher 4404
\$13.75

Sci - Phys

Jan 59

78,636

WILLIERS, H.

Jernkontorets Annaler, vol. 127, 6 figs.,
1200-word abstract; 1943.

The Use of Hot Metal in the Open-Hearth Furnace.

Frutcher Trans., Order No. 1666, \$1.50

A 130 28

The Constitution and Action of Substituted Bis-Zinc Acid, by C. Robins, E. D. Wild, 10pp
Chemist, per, Archiv der Pharmacie, Vol. 230, 1962, no.
pp. 76-85
CIA 23-64-16343

A. D. Stiles

Sci - Chem
May 87

304,500

On the Crystal Structure of Carbon, by Ulrich
Hofmann, Diederich Wilm, by 37 pp.

GERMAN, per, Z. Elektrochem, Vol XLII, No
7B, 1936, pp 504-522.

A.E.R.E. Harwell
Tr 519

Sci - Chemistry, graphite

32,934

Apr 56

Synthesis of Methionine, by W. Wilmsen, et al.
GHELMAN, gen, Hippel Seyler's Zeitschrift für physikalische
Chemie, Vol. xc CCCXXI, 1962, pp 235-257.
OSIRO/No 6257

Sci - Chem
Apr 64

250,340

Willmer, Theo-Kurt, compiler.
THE MAIN SUBSIDIARY ELEMENTS IN PIG IRON
AND THEIR CHEMICAL DETERMINATION. [1959]
[20]p. 20 refs.
Order from SLA \$1.60

61-20603

Trans. of Archiv für das Eisenhüttenwesen (West Germany) 1958, v. 29, no. 3, p. 159-164.
Another trans. is available from BISI # 35a as
BISI-1226 [1959].

DESCRIPTORS: *Cast iron, Chemical analysis,
Impurities, Determination, Industrial research

The methods of determining the content, ranging from some thousandths to some tenths percent, of subsidiary elements in pig iron, have been tried out by the Chemical Section of the VDE. From the very considerable literature on this subject, the following methods have been selected:

61-20603

1. Willmer, T.-K.

1950C3

Office of Technical Services

The Action of Rutin in Experimental Thrombopenic Purpura of the Rat, by Siegfried Witte, Knefthe Wilmes, 26 pp.

GERMAN, per, Acta Haematol, Vol VII, 1952, pp 89-105.
9093514

AEC Tr-5114

Sci - Med
Jul 62
List 70

204, 715

The Behaviour of High-Speed Steels
Under Static Bending and Torsion Stress,
by S. Wilmes.
GERMAN, per Archiv Fur das Eisenhuttenwesen,
Vol 35, Jul 1964, pp 649-657.
BISI 5911

EE/Ger
Sci/MQM
Apr 65

278,479

Influence of Structure on the Toughness of
Cast High-Speed Tools, by S. Wilmes, E. Weber.
GERMAN, per, Industrieblatt, Vol 64, Jun
64, pp 8--12
~~*0167 3912~~

Sci-M/M
Apr 65

278,465

Toughness Study Studies on High-Speed Tool Steels,
by S. Wilmes.

GERMAN, per, Stahl und Eisen, Vol LXIX,
11 May 1961, pp 676-684.

BISI 2591

Sci - Engr

May 62

List 128

196,184

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200580039-1

SEARCHED INDEXED SERIALIZED FILED
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE
APR 17 1968
FBI - MEMPHIS
KNOXVILLE, TENN.
APR 17 1968
FBI - MEMPHIS

SOE-AH
APR 18

Wilms A. H.

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200580039-1

Meir Wilner Calls for Leftist Front at Plenary Session
of Israeli Communist Party, by Meir Wilner, 15 pp.
HEBREW, np, Kol Haam, 27 Nov 1964, p 2; 30 Nov 1964,
pp 2, 3.
JPAS 26089

p 13

273.014

ME-Israel
Pol
Feb 65

ISRAEL AND DEVELOPMENTS IN THE MIDDLE EAST, BY
MEIR WILNER, 10 PP.

HEBREW WP, KOL HA'AM, 3 MAY 1963, PP 2, 5.

JPS 20050

ME - ISRAEL
ECON
JUL 63

815 bog

(DC-3801/13)

Analysis by Central Committee Member (On the Meeting
of the "Socialist International"), by Meir Wilner,

HEBREW, np, Kol Haam, 15-17 May 1960, pp 2, 3.

*JPRS

NE - Jordan

Pol

1 Jul 60

Wilner, T[orsten].
A GAS TESTER. [1961] 6p. (3 figs. omitted) 1 ref.
Order from SLA \$1.10 61-16471

Trans. of Tek[nisk] Tid[skrift] (Sweden) 1950, v. 80,
[no. 21] p. 553-554.

DESCRIPTORS: *Poisonous gases, *Chemical warfare
agents, *Gas detectors, Determination.

An apparatus is described for detecting small quantities
of all kinds of combat gases in air, and gases found
around industries and plants manufacturing halogen-
substituted materials (viz., carbon tetrachloride, tri-
chloroethylene, chlorobenzene, and the refrigerants of
the freon type). The apparatus is small and simple. A
miniature electric-powered fan drives the air to be
tested through a small catalyst (pipe) chamber where
the gas to be cracked is heated over a platinum elec-
trical coil. The acid products emitted are led onto a
(Biological Sciences - Toxicology, TT, v. 6, no. 6)(over)

61-16471

I. Wilner, T.

Office of Technical Services

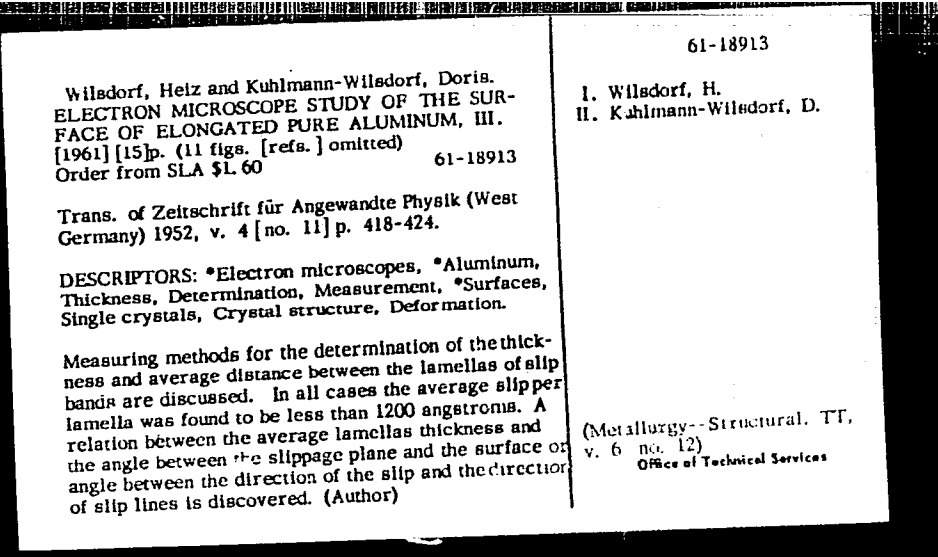
specially impregnated reagent paper which is turned red by the gas. The power consumption is 0.3 amp at 5 v.

PB-

61-16471

<p>Wilsdorf, H.</p> <p>ELECTRON MICROSCOPE INVESTIGATION OF METAL SURFACES WITH EVAPORATED SILICON MONOXIDE REPLICAS. [1962] 13p. (figs. [refs.] omitted).</p> <p>Order from SLA \$1.60</p>	<p>63-10036</p> <p>I. Wilsdorf, H.</p> <p>Trans. of Zeitschrift für Metallkunde (West Germany) 1954, v. 45 [no. 1] p. 14-22.</p> <p>DESCRIPTORS: Metals, *Surfaces, *Reproduction, *Electron microscopes, *Monoxides, *Silicon compounds, Evaporation.</p> <p>The present article describes a method for the production of silicon oxide evaporated replicas. These replicas are easily produced and are characterized by considerable strength so that extensive fields of view are obtained and even rough metal surfaces can be reproduced. Resolution of the replicas was (Metallurgy, TT, v. 9, no. 10)</p>	<p>63-10036</p> <p>I. Wilsdorf, H.</p> <p>Trans. of Zeitschrift für Metallkunde (West Germany) 1954, v. 45 [no. 1] p. 14-22.</p> <p>DESCRIPTORS: Metals, *Surfaces, *Reproduction, *Electron microscopes, *Monoxides, *Silicon compounds, Evaporation.</p> <p>The present article describes a method for the production of silicon oxide evaporated replicas. These replicas are easily produced and are characterized by considerable strength so that extensive fields of view are obtained and even rough metal surfaces can be reproduced. Resolution of the replicas was (Metallurgy, TT, v. 9, no. 10)</p>
---	--	--

Office of Technical Services



A New Surface Structure on Stretched Aluminium, by
H. Wilsdorf, Doris Kuhlmann-Wilsdorf.

GERMAN, per, Naturwissenschaften, Vol XXVIII, 1951,
p 502.

Associated Electrical Industries
Trans No OT/101 T/413

EEur - Germany
Scientific - Metallurgy, aluminium, structure

Index Aeronauticus

A 6345

Thermal Decomposition Equilibrium of Ferric Chloride in the System $\text{FeO}_2(s)$ - $\text{FeO}(s) + \text{O}_2$.
by Wilks, S., 9 pp.

PIIRIIN, per, Suomen Kemistilehti, Vol A30,
No 4, 1957, pp 85-92.

Assoc Tech Serv
6982774

Sci - Chem
May 59
VIB, V I, No 6

ATS-551-FN

86,334

<p>Wilski, H. SPECIFIC HEAT OF POLYPROPYLENE. [1963] 5p. (figs. omitted) 11 refs. Order from SLA \$1.10</p> <p>Trans. of Kunststoffe (West Germany) 1960, v. 50, no. 6, p. 335-336.</p> <p>DESCRIPTORS: *Propenes, *Specific heat, Enthalpy, Viscosity, Polyethylene plastics.</p> <p>The specific heats and enthalpies of isotactic polypropylenes (Hostalen PPH and Hostalen PPN)¹, both based on 20°C., were measured at temperature intervals between 0 and 300° C. (Author)</p> <p>(Materials--Plastics, TT, v. 10, no. 5)</p>	<p>63-14189</p> <p>1. Wilski, H.</p> <p>63-14189</p> <p>A242672</p> <p>Office of Technical Services</p>
--	---

Cross-Linking of Polyethylene With Ultraviolet
Light, by H. Wileki,

GERMAN
DEMOCRATIC

SCHEID, per, Angew Chem, Vol LXXI, No 19, 1959,
pp 612-619.

ATS 336-GJ

Sci - Chem

Aug 60

123,322

F

A Pilot Plant Study of the Isolation of
Fluorine Compounds From the Waste Gases
of Superphosphate Plants, by S.
Wilska, 5 pp.

FINNISH, per, Suomen Kemistilehti,
Vol XXIIa, 1959, pp 6-10.

AT&T-19L36FM

Sci
Mar 62
Vol IV, No 2

188,858

Technology of Greases at the Present Time,
by Artur Wilski, 6 pp.

POLISH, per, Przeglad Techniczny, No 52,
1960, pp 5. 9676333

FID-TR-61-296

Sci - Engr

194, 107

3 May 62

123
Novel Copolyester and Its Process for
Preparation, by H. H. Koch, J. P. Wilson,
FRENCH, Patent 1,529,168.
STC 69-1266S-III

J. P. WILSON

Sci-Mat
Aug 58

369,463

Determination of Carboxyl Groups in Cellulose, by
K. Wilson, 9 pp.

SWEDISH, per, Svensk Pappers-Tidning, Vol LI,
No 3, 1948, pp 45-49.

SLA 59-10916

Sci - Chem
Sep 59
Vol 2, No 1

97, 278

A. Pennicton on the "Warpath,"
B. Pennicton as a Cold Safeguard, by Ove Wilson,
9 pp.

SWEDISH, per, Svensk Intendentur Tidskrift, No
6-7, Jun-Jul 1958, pp 135-140, 175-176.

ABBI, B- 2311

Sci - Med

Jan 59

79,137

Pemmican on the Warpath, by Ove Wilson, 9 pp.
UNCLASSIFIED (ID 2086710)

SWEDISH, per, Svensk Intendentur Tidskrift, No 2,
1958, pp 65-72.

ACSI, H-1560

NoEur - Sweden

Mil

Aug 58

69, 601

Active Immunization Against Poliomyelitis With a
Vaccine PREPARED of Attenuated Virus. First Communi-
cation on Application of the Sabin Vaccine in the
Netherlands, by J. D. Verlinde, J. B. Wilterdinck,
B. Hofman, et al, 18 pp.

DUTCH, per, Nederlands Tijdschrift voor Geneeskunde,
Vol CII, No 24, Jun 1958, pp 1144-1149.

BN 12-16

Sci - Med

Feb 59

80,476

RECORDED IN LONDON, ENGLAND.

ARMED FORCES, NEW YORK, NO 5, 1958, pg 486-487.

British Iron and
Steel Jul 1958 1051

201 - Min/Int
Apr 59

SLH 61-18668

JG 4/21

On the Real Zeros of Almost All Derivatives of
Certain Entire Functions, by A. Wiman, 8 p.

GERMAN, per, Math Annalen, 1937, Vol CXXIV,
pp 617-621.

SLA 59-17244

Sci
Feb 60
Vol 2, No 9

106 999

Establishment of the Complete Diagram of the
Simulator, by René Winand, 29 pp.

par

PIRECA, 1956, Revue de la Soc des Ingén et des
Industriel5, Chap 2, 1956, pp 191-220.

AEC Rep 3581

Sci - Electron

May 59

86,149

Armored Car AML 245, by J. M. Wimberley. UICL
-R-505-60,
FRENCH, brochure, Incl to IB-2157764, /Nov 1960.

*ACSI H-8936
ID 2157764

WE - France
Mil
Apr 61

Conservative Therapy of Pre-Eclampsia and
Eclampsia, by H. Wimhofer and P. Pflau,
16 pp.

GERMAN, per, Geburtshilfe u Frauenheilk.,
Vol XV, Sep 1955, pp 769-779.

SLA Tr 57-1902

Sci
Jul 58

67,841

Study of Metallocermic Process Applied to
Iron and Steel Production, by A. Wimmer.

GERMAN, per, Stahl und Eisen, No 22, 1960,
pp 1469-1477.

HB 4941

Sci - Min/Met

Jan 61

136,580

NICER, A.
WERTHEBACH, P.

Stahl Und Eisen, vol. 54, 23 figures, 3300
words; 1934.

Recrystallization of Silicon-alloyed Soft Iron.

Brutcher Trans., Order No. 22, \$3.30

A 12983

(b)(1)(D)(1)

Contemporaries and Neanderthal Man, by.
Ernst Wimmer, 3 pp.

GERMANY, np, Volksstimme, No 181, 6 Aug
1961, Sunday Supplement, p 15.

JPR 11264

EEur - Austria
Pol
Dec 61

177, 243

Investigation of the Suitability of An *Amperemeter* For the Electrical Measurement of Flow of Stock Suspensions, by W. Brecht, K. Wimmer,
6 pp.

GERMAN, per, Wechenblatt fur Papierfabrikation,
Vol IXXVII, No 21, 1959, pp 895-900.

SLA 60-14395

Sci
Jan 62
Vol III, No 10

181, 268

Quality in the Forefront of Interest,
by Mosley Winner.
CIAH, pg. Technique Price, No 6, June
1974, pp 101-103.
ACSI J-777
ID 100-30056

112

Mosley Winner

Sci-Tech India
Oct 80
310,333

D. Wimmers

The Effect of the Heat-Setting Temperature on
the Physical/Chemical Behavior of Nylon-6, by
D. Wimmers.

GERMAN, per, Zeitschrift fuer die Gesamte Tex-
tilindustrie, Vol 65, 1963, pp 115-118. 16 pp.

NTC 71-14288-11E

D. Wimmers

SLA TT-66-10556

Feb 72

(DC-5903)

Speech by U. Maung Kyaw Win, the Head of
the Burmese Government Delegation to the
Celebration of the 40th Anniversary of the
Mongolian People's Revolution, 4 pp.

MONGOLIAN, np, Unen, 11 Jul 1961, p 8.

JPRS 11841

Asia - Mongolia
Pol
Jan 62

Electrodeposition of Powders of a ~~Less-Common Metal~~
Alloy in a Bath of Molten Salts, by C. Decroly, R. Vinant,
25 pp.
~~DUTCH, per, Journal of the Less-Common Metals,~~
No 6, 1964, pp 132-151. 9226676
AEC-Tr-6503

P 94

Sci-M/M
Feb 65

274,264

Critical Study of the Methods Used for Measuring
the Electrical Conductivity of Molten Salt Baths,
by R. Winand, 14 pp.

FRENCH, per, Electrochimica Acta, Vol III, 1960,
pp 106-114, 9207694.

ABC-Tr-5679

Sci ~ Elect
Jun 63

231, 924

Establishment of the Complete Diagram of the Simulator,
by Rene Winand. UNCLASSIFIED
S.R.B.I.I.,
UNKNOWN, / No 5, Chap II, 1956.

*AEC TR 86

Sci - Eng (?)
Feb 58

Subterranean Logistics for Rocket and Guided Missile
Bases, by Edouard B. - Winandy, 22 pp. (AF 1050278)

FRENCH, per, Fusées et Recherche Aéronautique, Vol I,
No 2, Oct 1956, pp 171-178. CIA 605533,

ATIC F-TS-9105/V

Sci - Geophys

57,891

Jan 58

From the Seaplane to the Nuclear Reactor
Convertiplane, by E. B. Winandy, 7 pp.

FRENCH, per, L'Aire, No 707, January 1956,
p 35. CIA D488784

ATIC F-AB-8882/V

Sci - Aeronautics

33,211

Apr 56

An Infrared Study of Calcium Phosphates 5/
of the Hydroxylapatite Family, by
L. Winand, G. Duyckaerts.
FRENCH, per, Bulletin Societe Chimique
de Belgique, Vol 71, No 1-2, 1962, pp 142-
158.
NTC 69-11302-07B

L. WINAND

Sci-Chem
July 69

387,010

Timber Gauge, by N. Winberg, 5 pp.

SWEDISH, Patent No 49391.

US Dept of Commerce
Patent Office
Sci Lib (Gift)

Sci - Eng
Jun 57

48, 5 46

Mass Spectrometric Studies of Chemical Processes Occurring in a Selfquenching Geiger-Muller Counter filled with long-chain Saturated Hydrocarbons, by I. Zlotowski, H. Wincel, 18 pp.,

POLISH, per, Nukleonika, Vol V, No 5, 1960, pp 261-279.

AEC Tr-4160

Sci
Jan 63

\$20,577

Synthesis of C-14 Labelled Potassium Oxalate
and Oxalic Acid, by M. Zielinski, H. Wincel, 3 pp.

POLISH, per, Roczniki Chem, Vol XXXIII, No 5,
1958, pp 1189-1190.

AEC NP-Tr-604

Sci - Chem
Sep 61

166, 201

Electrical Analogues of the Human Voice, by F. Winskel,
23 pp.

GERMAN, per, Elektrotech Z, Vol LXXIII, No 22, 11 Nov
1952, pp 708-711.

SIA 57-2422

May 58

63,183

The Drying Industry (Egg Industry), III, by
Max Winckel, 5 p.

GERMAN, per, Chemiker-Zeitung, 1925, Vol XLIX,
No 31, pp 229-230.

SLA 60-10358

Sci
Apr 60
Vol III, No 3

112,150

32

Verhandlungen mit dem im vorliegenden Dokumentation, d.
S. vermerkt.
Mit der, vpt, missen schriftliche Beschriftung für
Luft- und Raumfahrt und deutsche Gesellschaft
für Raketenforschung und Raumfahrtversuch, 14-13
vpt 1964, 11 v.,
*USA TT 1-41, 3/2

sci-memo
Jan 68

Contributions To the Geographic Pathology of
Surinam, by W. A. Collier, W. E. F. Winckel,
14 pp.

GERMAN, per, Antonie van Leeuwenhoek, Vol XVIII,
No 4, 1952, pp 349-356.

NIH

Scientific - Biology

CTS/DKX

17,900



Contributions to the Geographical Pathology of
Surinam, II. Birds as Carriers of Histoplasma-
Like Micro-Organisms, by W. A. Collier, W. E. F.
Winckel, 8 pp.

GERMAN, per, Zeitschrift f Hyg u Infektionskr,
Vol CXXV, No 3/4, 1952, pp 338-340.

RH

Scientific - Medicine
Jul CIS/MS

15, 927

Determination of Sulphur in Nickel by Combustion
in a Current of Oxygen, by W. Dusing, K. Winckel-
mann, 5 pp.

GERMAN, per, Z Anal Chem, Vol CXIII, 1938, pp 419-
422.

SLA Tr 57-941

Sci - Chemistry
Oct 67

54, 101

WINKELMANN, Max

Letter From Inventor, Max
Winkelmann, Groditz/
Holstein, Germany. Ref.:
ONI 955 (a)

Letter Concerning
Invention: Folding
Airplane Wings

Scientific-Aeronautics
Invention, Airplane
Wings

Germany

A 130 32

German

UNCLASSIFIED

Navy Tr 197/ONI 955 (b), 2 pp

Date: 10/20/00

WINCKELMANN, Max

Letter from Inventor, Max
Winckelmann, Groenitz/
Holstein, GermanyLetter Concerning
Invention: Folding
Airplane WingsScientific-
Aeronautics, Airplane
Wings, Invention

German

UNCLASSIFIED

Germany A 1303-2

Navy Tr 196/OMI 955 (a), 2 p

Oct 1950 CTS

The Wet Combustion of Organic Substances with
Iodic Acid, by T. N. Kleinert, W. Wincor.

GERMAN, per, Holzforschung, Vol X, 1956, pp 80-82.

MRC-02215

Sci

Aug 59

95, 336

Fixed Calcium in Synthetic-fibre Pulps and its
Behaviour in the Viscose Process. I. Behaviour
During Alkalization, by W. Wincor, T. Kleinert,
13 pp.

SWEDISH, per, Svensk Papperstidning, Vol LIII,
No 20, 1950, pp 638-643.

S.L.A. Tr No 315/1955

Sci - Chemistry
Jan 1957 CTS/dex

44, 965

Wincor, W.
OPTICAL BRIGHTENING METHODS. [1960] 30p.
62 refs.
Order from SLA mi\$2.70, ph\$4.80 60-18406
Trans. of Textil-Rundschau (Switzerland) 1959, v. 14,
no. 6, p. 316-328.
A survey.

(Materials--Textiles, TT, v. 5, no. 3)

60-18406
1. Fluorescent dyes--
Applications
2. Textiles--Optical properties
3. Title: Optical brightening
4. Title: Brightening
I. Wincor, W.

Office of Technical Services

Electrical Insulating Papers, by J. Buck,
A. Winczakiewicz.

POLISH, per, Przeglad Papierniczy, 1959, pp 241-244

MLL N. 4711

Sci - Electron

Jul 62

204, 832

Gypsum Blocks and Tensiometers as Instruments
for Measuring Soil Moisture, by G. P . Wind,

GERMAN, per, Centraal Instituut voor Landbouwkundig
Onderzoek, pp 66-72, 1952,

C.S.I.R.O. 4276

Sc - Chem

May 60

116, 364

Differences Between the Water Relations of
Grassland and Arable Land, by G. P. Wind.

GERMAN, per, Centraal Instituut Voor
Landbouwkundig Onderzoek, Wageningen, Verlag,
1954, pp ~~xx~~ 126-132.

CSIRO-3375
SLA - 59-15086

Sci

Jul 59

92, 460

About Tachysterol, by A. Windaus, F. v. Werder,
A. Luttinghaus, 17 pp.

GERMAN, per, Liebig's Annalen der Chemie,
Vol CDXCIX, 1932, pp 188-200.

NIH Tr No 14

Scientific - Chemistry

31,120

D. Windecker

Measurement of the Average Mastication Force Capacity
of Dental Prosthesis By Use of an Inherently Stable
Mastication Force Measuring Box, by D. Windecker,
GERMAN, por, Deutsche Zahnaerztliche Zeitschrift,
Vol 19, 1964, pp 808-819.
NTC-71-10573-06E

Nov 71

Process for Manufacturing Fused Materials, by
E. Windenuth, 13pg
Germany, 1955 patent, application P 6,811, cl 190,
gr 6, by Farbenfabriken Bayer A. G. Leverkusen,
filed 25 July 51, pub. 5 Dec 55
SIA TT-64-30820
CIS ID-63-20034

E. Windenuth

Sci - Met
July 67

330,830

"New Area of High Elasticity Material,"
by O. Bayer, E. Muller, S. Petersen, H. P.
Piepenbrink, E. Windemuth

GERMAN, per, Angew Chem, Vol LXII, No 3, 1950,
pp 57p66.

R.A.E. Farnborough 427

Scientific - Chemistry
CPS/DEX

8214

CIA D 6305

Apparatus for Continuous Sterilization of
Products Packed in Containers, by ~~HOLLMAN~~
J. E. van der Winden, 6 pp.

GERMAN, Patent St 4c92, 13 Oct 1955.

SI-A 60-14992

187,207

Sci

Mechanism of Spread of the Rabies Agent From the
Port of Entry, by Fritz Schweinburg, Franz
Windholz, 26 pp. (Studies on Rats Subjected to
Parabiosis.)

GERMAN, per, Arch f Path Anat, Vol CCLXVIII,
1930, pp 23-34.

NIH

Scientific - Medicine

Nov 54 CIS

19,571

The Electrochemical Measurement of the Amount of
Oxygen Dissolved in Liquids in Oxy- and Anoxy-Biotic
Assimilation Processes, by F. Todt, G. Tuske,
F. Windisch, W. Heumann, Chr. Goslich.

GERMAN, per, Biochem Z., No 232, 1952, pp 192-213.

DSIR/11671/ct

Sci - Chemistry
Mar 58

59, 982

Impregnated Niobium-Tantalum Alloys, by
K. Kieffer, St. Hindisch, H. Novotny,
GesAM, per., Metalle und Technik, Vol 17, No 7,
Jul 1965, pp 669-677. 9331505
NSTIC cr 1649

74

H. Hindisch

Sci/R&D
Jul 66

306,267

Determination of the Dimensions of Spur-Gear
Face-Milling Cutters for Involute Teeth, by
Benno Windmller, 7 p.

GERMAN, per, Maschinenbau, 1930, Vol IX, No 24,
pp 800-803.

SLA 59-20466

Sci
Mar 60
Vol 3, No 1

110, 921